**Collect Data** 

Learning Objective You will take a survey to collect data and then represent the data in a tally chart.

I. Take a survey. Ask 10 elassmates how they got to school. Use tally marks to show their choices.

Ms G did this

2. How many classmates rode in a bus to school?

classmates

How We Got to School		
Way	Tally	
walk	11	
bus	- 11	
car	JHT	
bike		

3. How many classmates rode in a car to school?

classmates

- 4. In which way did the fewest classmates get to school?
- 5. In which way did the most classmates get to school?
- 6. Explain how you would take a survey to find your classmates' favorite shirt color

S Houghton Mifflin Harcourt Publishing Company

## **Lesson Check**

I. Use the tally chart. Which color did the fewest children choose?

Favorite Color		
Color	Tally	
blue	==	
green	HH IIII	
red	HH 11	
yellow	HH 1	

## **Spiral Review**

2. How many dimes have the same value as \$1.00?

dimes

3. Jared has two ropes. Each rope is 9 inches long. How many inches of rope does he have in all?

inches

4. The clock shows the time Lee got to school. At what time did she get to school?



5. Liza finished studying at half past 3. What time did Liza finish studying?

FOR MORE PRACTICE
GO TO THE